

FIG.2

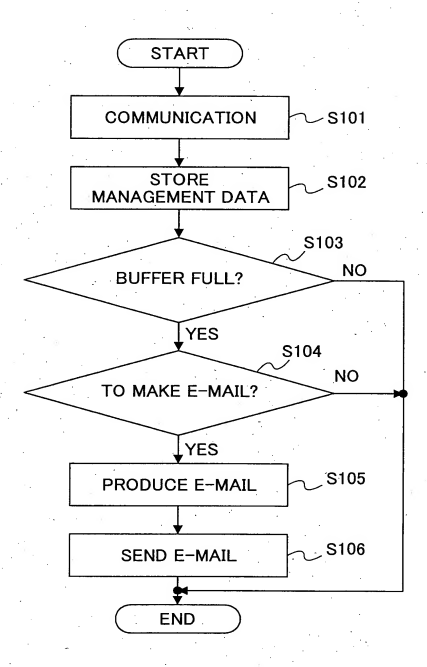


FIG.3

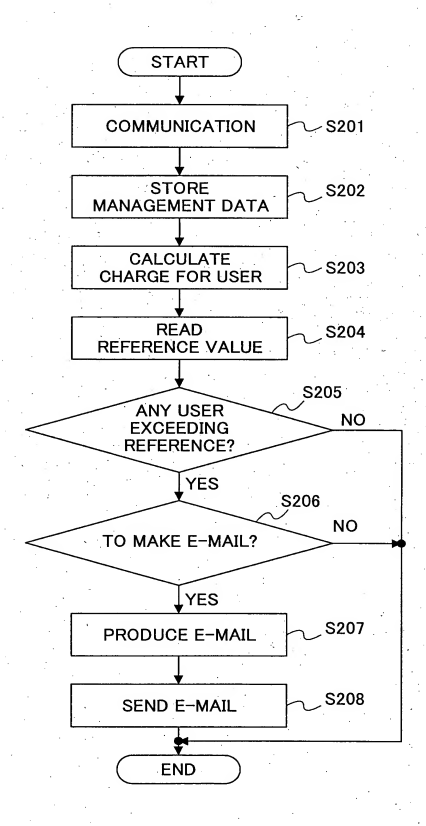


FIG.4

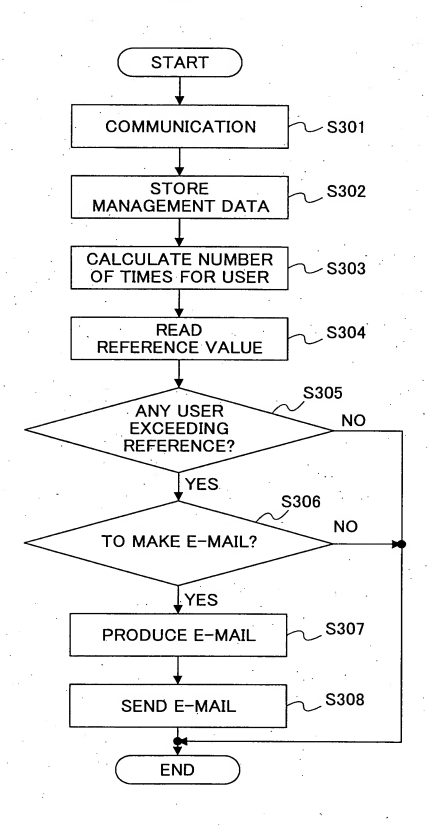


FIG.5

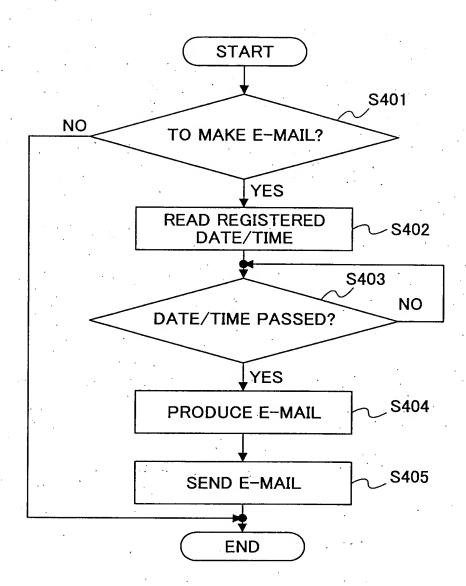
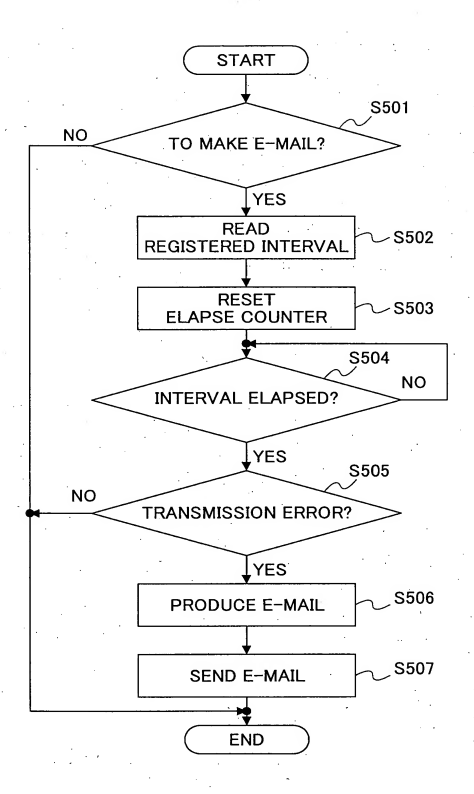


FIG.6



## FIG.7A

(STANDBY MODE)

MEMORY TRANSMISSION

AUGUST 31 (TUE)17:15

SET DRAFT AND SPECIFY DESTINATION

MEMORY REMAINING: 100%

[PREDETERMINED OPERATION]

### FIG.7B

(COMMUNICATION MANAGEMENT REPORT DESTINATION INPUT MODE)

COMMUNICATION MANAGEMENT REPORT DESTINATION INPUT DESTINATION

PRESS [YES] AFTER INPUT INPUT EXAMPLE: abc@xxx.yyy.zz

[DESTINATION INPUT]

### FIG.7C

(COMMUNICATION MANAGEMENT REPORT DESTINATION INPUT MODE)

COMMUNICATION **MANAGEMENT** 

REPORT DESTINATION

abc@xxx.yyy.zz

PRESS [YES] IF OK, OTHERWISE PRESS [NO] TO CORRECT

FIG.7D

[PRESS YES KEY]

COMMUNICATION MANAGEMENT REPORT DESTINATION

DESTINATION: abc@xxx.yyy.zz REPORT IN AUTOMATIC OUTPUT TIMING:

ON/OFF [↑][↓]

SELECT REPORTING WAY

[PRESS ↓ KEY]

FIG.7E

COMMUNICATION **MANAGEMENT** REPORT DESTINATION

DESTINATION: abc@xxx.yyy.zz REPORT UPON EXCESS OF FIXED CHARGE: ON/OFF [↑][↓]

SELECT REPORTING WAY

		*	OFF ON OFF 30DAYS 17:30 ON EVERY 2 HRS	ON OFF OFF OFF	•••
*** MAIL REPORT SETTING LIST (DEC.18, 2001 17.00) ***	COMMUNICATION MANAGEMENT REPORT DESTINATION		abc@xxx.yy.zz REPORT IN AUTOMATIC TIMING REPORT UPON EXCESS OF FIXED CHARGE REPORT UPON EXCESS OF FIXED COUNT PERIODIC REPORT PERIODIC REPORT	CCC@XXX.VV.ZZ REPORT UPON EXCESS OF FIXED CHARGE REPORT UPON EXCESS OF FIXED COUNT REPORT UPON EXCESS OF FIXED COUNT PERIODIC REPORT PERIODIC REPORT	

FIG.9

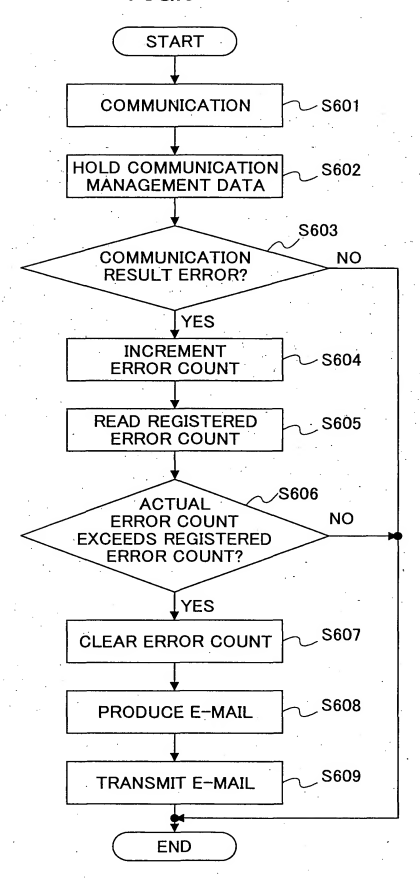
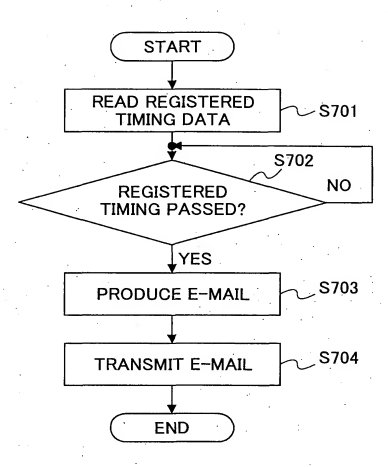


FIG.10



# FIG.11A

### (STANDBY MODE)

MEMORY TRANSMISSION AUGUST 31 (TUE)17:15
SET DRAFT AND SPECIFY ADDRESS

**MEMORY REMAINING: 100%** 

[PREDETERMINED OPERATION]

## FIG.11B

### (COMMUNICATION ERROR COUNT INPUT MODE)

COMMUNICATION ERROR COUNT NUMBER

INPUT COUNT NUMBER

PRESS[YES]

[INPUT '005']



**FIG.11C** 

[COMMUNICATION ERROR COUNT NUMBER]

COMMUNICATION ERROR COUNT NUMBER

PRESS[YES], OR PRESS[NO] TO CORRECT

005

## FIG.12A

#### (STANDBY MODE)

MEMORY TRANSMISSION **AUGUST 31 (TUE)17:15** SET DRAFT AND SPECIFY ADDRESS

**MEMORY REMAINING: 100%** 

[PREDETERMINED OPERATION]

FIG.12B

(REPORTING TIMING INPUT MODE)

REPORTING TIMING

INPUT

REPORTING TIMING

PRESS [\*] TO SELECT, PRESS  $[\leftarrow][\rightarrow]$ , AND PRESS [YES]

MONDAY: NO

TIME:

[INPUT REPORTING TIMING AS MONDAY: YES, AND TIME 17:15]

FIG.12C

[REPORTING TIMING]

REPORTING TIMING

PRESS [YES], OR [NO] TO CORRECT

MONDAY: YES

TIME: 17:15

## FIG.13A

(STANDBY MODE)

MEMORY TRANSMISSION AUGUST 31 (TUE)17:15
SET DRAFT AND SPECIFY ADDRESS

**MEMORY REMAINING: 100%** 

[PREDETERMINED OPERATION]

FIG.13B

(BACKUP REPORTING DESTINATION INPUT MODE)

BACKUP REPORTING DESTINATION

INPUT DESTINATION

PRESS [YES]

[INPUT BACKUP REPORTING DESTINATION, AS abc\_bk@xxx.yy.zz]

FIG.13C

[REPORTING DESTINATION]

BACKUP REPORTING DESTINATION

abc\_bk@xxx.yy.zz

PRESS [YES], OR [NO] TO CORRECT

(TRAN	10APL		FIG.14	(RECE <u>DATE</u>	10APL
NSMISSION] TIME	10APL 11:44 11:58 12:17			EPT I ON]	10APL 12:14 13:17
	YKHM-BR SPPR-BR OMR-BR				HRSM-BR 0312345
MODE	G3ESM G3DM G3FM	• • •		MODE	G3SM G3DM
TIME	0, 24" 1, 32" 1, 54"			TIME	0, 42" 0' 34"
PAGE	1P 4P 5P			PAGE	2P 1P
RESULT	XX2	•	•	RESULT	<b>%</b> %
H H	0183 0184 0186			H H	0185 0187